Reply to Office Action of 05/02/2006 Amendment Dated: 05/24/2006

## **Listing of Claims**

Appl. No.: 09/975,944

Attorney Docket No.: CSCO-012 /4912

1	Claim 1 (Currently Amended): A method of processing a plurality of layer-3
2	datagrams in a first edge router, said first edge router being connected to a second edge router
3	by a layer-2 network, said method comprising:
4	provisioning in said first edge router a plurality of virtual circuits to said second edge
5	router on said layer-2 network, said plurality of virtual circuits being associated with a layer-
6	3 route;
7	receiving in said first edge router said plurality of layer-3 datagrams;
8	determining in said first edge router a subset of layer-3 datagrams, with each datagram
9	in said subset of layer-3 datagrams having a corresponding layer-3 route equal to said layer-3
10	route, wherein said subset of layer-3 datagrams are comprised in said plurality of layer-3
11	datagrams;
12	encapsulating each of said subset of layer-3 datagrams in a corresponding plurality
13	of layer-2 packets, all of the plurality of layer-2 packets corresponding to some of said subset
14	of layer-3 datagrams being encapsulated for sending on a first one of said plurality of virtual
15	circuits and all of the plurality of layer-2 packets corresponding to some other of said subset
16	of layer-3 datagrams being encapsulated for transmission on another one of said plurality of
17	virtual circuits; and
18	sending said plurality of layer-2 packets related to said subset of layer-3 datagrams
19	on said layer-2 network according to said encapsulating,
20	wherein said determining comprises using a destination address comprised in each of
21	said layer-3 datagrams to determine said corresponding layer-3 route,
22	wherein said determining further determines whether to transmit each of said subset
23	of layer-3 datagrams in either said first one of said plurality of virtual circuits or said another
24	one of said plurality of virtual circuits, and
25	wherein said encapsulating comprises using a header which identifies the determined
26	virtual circuit for each layer-2 packet of the corresponding layer-3 datagram.

27 Claim 2 (canceled)

Claim 3 (Currently Amended): The method of claim 1-2, wherein said layer-2 network comprises a plurality of switches providing a plurality of physical paths between said first edge router and said second edge router, said first one of said plurality of virtual circuits being provided on a first one of said plurality of physical paths and said second one of said plurality of virtual circuits being provided on a second one of said plurality of physical paths.

Claim 4 (Currently Amended): The method of claim <u>1-2</u>, further comprising selecting one of said plurality of virtual circuits for transmitting each of said subset of layer-3 datagrams, wherein said encapsulating is performed after said selecting.

Claim 5 (Original): The method of claim 4, wherein said determining comprises retrieving a route entry from a forwarding table using said destination address of a first IP datagram, wherein said route entry indicates whether said IP route is to be used to transport said first IP datagram, and wherein said selecting is performed based on said route entry.

Claim 6 (Original): The method of claim 5, wherein said determining is implemented in the form of a process under the control of a scheduler, wherein said process and said scheduler are implemented substantially in the form of software in said first edge router.

Claim 7 (Original): The method of claim 4, wherein said determining and selecting are implemented using a data structure, which when traversed using said destination address returns a layer-2 header corresponding to a virtual circuit on which a corresponding IP datagram is to be sent.

Claim 8 (Previously Amended): The method of claim 7, wherein said determining and said selecting are implemented in an interrupt handler and wherein said data structure comprises a tree.

Claim 9 (Currently Amended): The method of claim <u>1-2</u>, wherein layer-3 comprises Internet Protocol (IP) such that layer-3 datagrams, layer-3 protocol, and layer-3 route respectively comprise IP datagrams, IP protocol, and IP route, and wherein said layer-2

cells.

Claim 10 (Currently Amended): A computer readable medium carrying one or more sequences of instructions for causing a first edge router to process a plurality of layer-3 datagrams in a first edge router, said first edge router being connected to a second edge router by a layer-2 network, wherein execution of said one or more sequences of instructions by one or more processors contained in said first edge router causes said one or more processors to perform the action of:

provisioning in said first edge router a plurality of virtual circuits to said second edge router on said layer-2 network, said plurality of virtual circuits being associated with a layer-3 route;

receiving in said first edge router said plurality of layer-3 datagrams;

determining in said first edge router a subset of layer-3 datagrams, with each datagram in said subset of layer-3 datagrams having a corresponding layer-3 route equal to said layer-3 route, wherein said subset of layer-3 datagrams are comprised in said plurality of layer-3 datagrams;

encapsulating each of said subset of layer-3 datagrams in a corresponding plurality of layer-2 packets, all of the plurality of layer-2 packets corresponding to some of said subset of layer-3 datagrams being encapsulated for sending on a first one of said plurality of virtual circuits and all of the plurality of layer-2 packets corresponding to some other of said subset of layer-3 datagrams being encapsulated for transmission on another one of said plurality of virtual circuits; and

sending said plurality of layer-2 packets related to said subset of layer-3 datagrams on said layer-2 network according to said encapsulating,

wherein said determining comprises using a destination address comprised in each of said layer-3 datagrams to determine said corresponding layer-3 route,

wherein said determining further determines whether to transmit each of said subset of layer-3 datagrams in either said first one of said plurality of virtual circuits or said another one of said plurality of virtual circuits, and

wherein said encapsulating comprises using a header which identifies the determined virtual circuit for each layer-2 packet of the corresponding layer-3 datagram.

## Claim 11(Canceled)

Claim 12 (Currently Amended): The computer readable medium of claim 10 11, wherein said layer-2 network comprises a plurality of switches providing a plurality of physical paths between said first edge router and said second edge router, said first one of said plurality of virtual circuits being provided on a first one of said plurality of physical paths and said second one of said plurality of virtual circuits being provided on a second one of said plurality of physical paths.

Claim 13 (Currently Amended): The computer readable medium of claim 10 11, further comprising selecting one of said plurality of virtual circuits for transmitting each of said subset of layer-3 datagrams, wherein said encapsulating is performed after said selecting.

Claim 14 (Original): The computer readable medium of claim 13, wherein said determining comprises retrieving a route entry from a forwarding table using said destination address of a first IP datagram, wherein said route entry indicates whether said IP route is to be used to transport said first IP datagram, and wherein said selecting is performed based on said route entry.

Claim 15 (Original): The computer readable medium of claim 14, wherein said determining is implemented in the form of a process under the control of a scheduler, wherein said process and said scheduler are implemented substantially in the form of software in said first edge router.

Claim 16 (Original): The computer readable medium of claim 13, wherein said determining and selecting are implemented using a data structure, which when traversed using said destination address returns a layer-2 header corresponding to a virtual circuit on which a corresponding IP datagram is to be sent.

1 Claim 17 (Original): The computer readable medium of claim 16, wherein said 2 determining and said selecting are implemented in an interrupt handler and wherein said data 3 structure comprises a tree. 1 Claim 18 (Currently Amended): A first edge router for processing a plurality of layer-2 3 datagrams, said first edge router being connected to a second edge router by a layer-2 3 network, said first edge router comprising: 4 means for provisioning a plurality of virtual circuits to said second edge router on said layer-2 network, said plurality of virtual circuits being associated with a layer-3 route; 5 6 means for receiving in said first edge router said plurality of layer-3 datagrams; 7 means for determining in said first edge router a subset of layer-3 datagrams, with 8 each datagram in said subset of layer-3 datagrams having a corresponding layer-3 route equal 9 to said layer-3 route, wherein said subset of layer-3 datagrams are comprised in said plurality 10 of layer-3 datagrams; 11 means for encapsulating each of said subset of layer-3 datagrams in a corresponding plurality of layer-2 packets, all of the plurality of layer-2 packets corresponding to some of 12 13 said subset of layer-3 datagrams being encapsulated for sending on a first one of said plurality 14 of virtual circuits and all of the plurality of layer-2 packets corresponding to some other of 15 said subset of layer-3 datagrams being encapsulated for transmission on another one of said 16 plurality of virtual circuits; and 17 means for sending said plurality of layer-2 packets related to said subset of layer-3 datagrams on said layer-2 network according to said encapsulating, 18 19 wherein said means for determining uses a destination address comprised in each of 20 said layer-3 datagrams to determine said corresponding layer-3 route, 21 wherein said means for determining further determines whether to transmit each of said subset of layer-3 datagrams in either said first one of said plurality of virtual circuits or 22 said another one of said plurality of virtual circuits, and 23 24 wherein said means for encapsulating uses a header which identifies the determined

virtual circuit for each layer-2 packet of the corresponding layer-3 datagram.

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## Claim 19 (Canceled)

Claim 20 (Currently Amended): The first edge router of claim <u>18</u> <del>19</del>, further comprising means for selecting one of said plurality of virtual circuits for transmitting each of said subset of layer-3 datagrams.

Claim 21 (Original): The first edge router of claim 20, wherein said means for determining retrieves a route entry from a forwarding table using said destination address of a first IP datagram, wherein said route entry indicates whether said IP route is to be used to transport said first IP datagram, and wherein said selecting is performed based on said route entry.

Claim 22 (Original): The first edge router of claim 20, wherein said means for determining and said means for selecting are implemented using a data structure, which when traversed using said destination address returns a layer-2 header corresponding to a virtual circuit on which a corresponding IP datagram is to be sent.

Claim 23 (Currently Amended): A first edge router for processing a plurality of layer-3 datagrams, said first edge router being connected to a second edge router by a layer-2 network, said first edge router comprising:

a memory storing data indicating that a plurality of virtual circuits are provisioned to said second edge router on said layer-2 network, said data further indicating that said plurality of virtual circuits are associated with a layer-3 route;

an inbound interface receiving said plurality of layer-3 datagrams, wherein a subset of layer-3 datagrams comprised in said plurality of layer-3 datagrams are to be transmitted on said layer-3 route;

a virtual circuit (VC) determination block determining to send some of said subset of layer-3 datagrams on a first one of said plurality of virtual circuits and some other of said subset of layer-3 datagrams on another one of said plurality of virtual circuits; and

an outbound interface sending each of said subset of layer-3 datagrams on a determined one of said plurality of virtual circuits in the form of a plurality of layer-2 packets

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15	on said layer-2 network: and
16	a forwarding block determining that said subset of layer-3 datagrams are to be
17	transmitted on said layer-3 route based on a destination address contained in each of said
18	plurality of layer-3 datagrams,
19	wherein said VC determination block determines the specific virtual circuit on which
20	to forward each of said subset of layer-3 datagrams after said forwarding block determines
21	that said subset of layer-3 datagrams are to be transmitted on said layer-3 router.
1	Claim 24 (Currently Amended): The first edge router of claim 23, further comprising:
2	a forwarding block determining that said subset of layer-3 datagrams are to be
3	transmitted on said layer-3 route based on a destination address contained in each of said
4	plurality of layer-3 datagrams, wherein said VC determination block determines the specific
5	virtual circuit on which to forward each of said subset of layer-3 datagrams after said
6	forwarding block determines that said subset of layer-3 datagrams are to be transmitted on
7	said layer-3 router,
8	a segmentation block segmenting each of said subset of layer-3 datagrams into a
9	plurality of payloads; and
10	an encapsulator encapsulating said plurality of payloads in a corresponding plurality
11	of layer-2 packets, wherein said plurality of layer-2 packets corresponding to each layer-3
12	datagram are encapsulated according to the determination of said VC determination block.
1	Claim 25 (Original): The first edge router of claim 24, wherein said layer-2 network
2	comprises a plurality of switches providing a plurality of physical paths between said first
3	edge router and said second edge router, said first one of said plurality of virtual circuits
4	being provided on a first one of said plurality of physical paths and said second one of said
5	plurality of virtual circuits being provided on a second one of said plurality of physical paths.
1	Claim 26 (Previously Presented): The first edge router of claim 24, further
2	comprising:
3	a forwarding table containing a plurality of route entries, wherein said forwarding
4	block retrieving a route entry from said forwarding table using said destination address of a

Reply to Office Action of 05/02/2006 Appl. No.: 09/975,944 Attorney Docket No.: CSCO-012 /4912 Amendment Dated: 05/24/2006 5 first IP datagram, wherein said route entry indicates whether said IP route is to be used to 6 transport said first IP datagram, and wherein said VC determination block selects either said first one of said plurality of virtual circuits or said another one of said plurality of virtual 7 8 circuits based on said route entry. 1 Claim 27 (Original): The first edge router of claim 24, further comprising a data 2 structure, which when traversed using said destination address returns a layer-2 header 3 corresponding to a virtual circuit on which a corresponding IP datagram is to be sent. 1 Claim 28 (Currently Amended): The first edge router of claim 1 2, wherein layer-3 2 comprises Internet Protocol (IP) such that layer-3 datagrams, layer-3 protocol, and layer-3 3 route respectively comprise IP datagrams, IP protocol, and IP route. 1 Claim 29 (Previously Presented): The first edge router of claim 28, wherein each of 2 said plurality of virtual circuits comprises a permanent virtual circuit (PVC). 1 Claim 30 (Previously Presented): The first edge router of claim 29, wherein datagrams

related to the same flow are transmitted on the same virtual circuit such that an end system

need not re-sequence the data in the received datagrams.

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